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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

		Application No.	Applicant(s)			
		09/845,606	MICHAELI ET AL.			
Of	fice Action Summary	Examiner	Art Unit			
		Li B. Zhen	2194			
The Period for Rep	MAILING DATE of this communication apply	ears on the cover sheet with the c	orrespondence address			
A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication. - If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication. - Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).						
Status	·					
1)⊠ Respo	Responsive to communication(s) filed on 29 March 2007.					
′=	This action is FINAL 2b)⊠ This action is non-final.					
,	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is					
Closed	d in accordance with the practice under E	х рапе Quayle, 1935 С.D. 11, 45	53 O.G. 213.			
Disposition of	Claims					
 4) Claim(s) 1-3,13-15,23 and 29-51 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) Claim(s) is/are allowed. 6) Claim(s) 1-3,13-15,23 and 29-51 is/are rejected. 7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement. 						
Application Papers						
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.						
Priority under	35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 						
Attachment(s) 1) Notice of Re	ferences Cited (PTO-892)	. 4) Interview Summary	(PTO-413)			
2) Notice of Dra 3) Information I	aftsperson's Patent Drawing Review (PTO-948) Disclosure Statement(s) (PTO/SB/08) /Mail Date	Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate			

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DETAILED ACTION

1. Claims 1 - 3, 13 - 15, 23 and 29 - 51 are presented for examination.

Response to Arguments

- 2. In response to the Non-Final Office action dated Non-Final Rejection, applicant argues:
- (1) The elements of Gutierrez are not in different devices and do not interact as recited in the claims. Gutierrez teaches the buffer store is in a switching node and the receive and transmit scheduler are in a computer system [p. 10];
- (2) Gutierrez neither teaches or suggests the receiver scheduler distributes packets to the buffer store and the transmit scheduler receiving the same packets [p. 10]; and
- (3) Parruck teaches packet shaping and the combination with Gutierrez is improper because packet shaping teaches away from sending and receiving packets in the same order [p. 11].

In response to argument (1), examiner disagrees and notes that recited claims do not require the distributor, storage elements and receiver to be in different devices. Even if the claims were amended to bring out the argued feature, it is noted that the updated rejection now clearly identifies the distributor as the transmit section of the source computer and the receiver as the receive section of the destination computer [i.e. col. 8, lines 10 – 42; col. 10, lines 19 – 28 and col. 23, line 33 – col. 24, line 2 and see rejection to claim 1 below]. Gutierrez discloses that each computer in the network

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includes a network interface that includes a transmitter and receiver section [i.e. col. 7, lines 19 – 54]. During packet transmission, the transmitter section of the source computer acts as the distributor and the receive section of the destination computer acts as the receiver. Therefore, Gutierrez clearly teaches that the distributor, storage elements and the receiver are in different devices.

In response to argument (2), it is noted that the updated rejection now clearly identifies the distributor as the transmit section of the source computer and the receiver as the receive section of the destination computer [i.e. col. 8, lines 10 - 42; col. 10, lines 19 – 28 and col. 23, line 33 – col. 24, line 2 and see rejection to claim 1 below]. Gutierrez teaches the transmit section in the source computer transmits data on a round-robin basis, the switching nodes transfer data from cells received thereby for virtual circuits on a round-robin basis, and for each destination computer, the receive section of the network interface of the destination computer transfers to the system memory the data from cells received thereby on a round-robin basis [i.e. col. 28, line 49 col. 29, line 11].

In response to argument (3), examiner disagrees and notes that packet shaping in Parruck does not preclude the combination with Gutierrez. Parruck discloses that packet shaping can be based on any number of criteria [i.e. col. 17, lines 30 – 38]. The criteria for packet shaping can be the requirement that data packets are distributed and received in the same order. Therefore, the data shaping in Parruck can be based on the criteria that data packets are transmitted and received in a round robin order.

3. The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

- (e) the invention was described in (1) an application for patent, published under section 122(b), by another filed in the United States before the invention by the applicant for patent or (2) a patent granted on an application for patent by another filed in the United States before the invention by the applicant for patent, except that an international application filed under the treaty defined in section 351(a) shall have the effects for purposes of this subsection of an application filed in the United States only if the international application designated the United States and was published under Article 21(2) of such treaty in the English language.
- 4. Claims 1 3, 13 15, 29 32, 35 and 37 are rejected under 35 U.S.C. 102(e) as being anticipated by U.S. Patent No. 6,570,850 to Gutierrez et al. [hereinafter Gutierrez, cited in the previous office action].
- 5. As to claim 1, Gutierrez teaches a system [system 10; col. 7, lines 19 39] comprising:

a distributor [transmit section of source computer; col. 8, lines 10 – 42; col. 10, lines 19 – 28 and col. 23, line 33 – col. 24, line 2];

one or more storage elements [buffer store 63 for buffering; col. 21, lines 54 – 67] for storing a data structure [buffer store 63 comprises a plurality of "B" buffers BUF(0) through BUF(B-1); col. 22, lines 1 - 22], the data structure including a plurality of subdata structures [one buffer BUF(b) associated with the linked list; col. 22, lines 42 – 60] with each of said sub-data structures capable of storing a plurality of stored items of a plurality of items [Each of the buffers BUF(B) can store information from one cell; col. 22, lines 1 – 22]; and

a receiver [receive section of destination computer; col. 8, lines 42 - 65; col. 21, lines 54 - 67];

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wherein the distributor is configured to distribute the plurality of items [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 – 25] to be added to the data structure [retrieve data to be transmitted from the system memory 21 over interconnection arrangement 25, generates cells and transmits them over the communication link 13(p); col. 10, lines 19 - 28] among the plurality of sub-data structures in a predetermined sequence order [various virtual circuit identifier lists may be used for the respective tasks, and when a task is enabled for a particular virtual circuit, the identification of the virtual circuit can be appended at the end of the list; col. 30, lines 1 – 25] defined among the plurality of subdata structures and including each of the plurality of sub-data structures [round-robin basis in order of virtual circuit identifier, the flow control circuit 33 will provide a degree of fairness as among the virtual circuits; col. 12, line 63 – col. 13, line 9]; and the receiver is configured to receive the items from the plurality of sub-data structures in the sequence order [for each destination computer, the receive section 31 of the network interface transfers to the system memory 21 the data from cells received thereby over virtual circuits for which the computer 12(m) is the destination on a round-robin basis; col. 28, line 48 - col. 29, line 10] such that the plurality of items are received by the receiver from the data structure in a first-in the data structure [col. 14, lines 13 – 63], first-out the data structure order [will transmit the cells so that the data in the data portions of the series of cells to conform to the order of data...the destination computer will receive the cells in the same order; col. 4, line 58 - col. 5, line 3 and col. 27, line 60 - col. 28, line 40].

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6. As to claim 13, Gutierrez teaches a system [system 10; col. 7, lines 19 – 39] comprising:

one or more storage elements [buffer store 63 for buffering; col. 21, lines 54 - 67] for storing a plurality of data structures [buffer store 63 comprises a plurality of "B" buffers BUF(0) through BUF(B-1); col. 22, lines 1 - 22], each of the plurality of data structures including a plurality of sub-data structures [one buffer BUF(b) associated with the linked list; col. 22, lines 42 - 60] capable of storing a plurality of stored pieces of a plurality of pieces of information [Each of the buffers BUF(B) can store information from one cell; col. 22, lines 1 - 22];

a storage selector configured to select among the plurality of data structures for a particular piece of the plurality of pieces of information [mechanisms for controlling transmission of cells over virtual circuits between respective destination and source computers 12(m) based on the instantaneous capacity of the switching nodes which form the path for virtual circuit to forward cells for the virtual circuit and the destination computer to receive cells over the virtual circuit; col. 29, lines 10 – 32];

a distributor [transmit section 31 of source computer; col. 8, lines 10 - 42; col. 10, lines 19 - 28 and col. 23, line 33 - col. 24, line 2]; and

a receiver [receive section 30 of destination computer; col. 8, lines 42 – 65; col. 21, lines 54 – 67];

wherein the distributor is configured to distribute each of the plurality of pieces of the information to be added [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 - 36 and col. 30, lines 1 - 25] to a

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particular one of the plurality of data structures [retrieve data to be transmitted from the system memory 21 over interconnection arrangement 25, generates cells and transmits them over the communication link 13(p); col. 10, lines 19 – 28] across the plurality of sub-data structures belonging to the particular one of the plurality of data structures in a predetermined sequence order [various virtual circuit identifier lists may be used for the respective tasks, and when a task is enabled for a particular virtual circuit, the identification of the virtual circuit can be appended at the end of the list; col. 30, lines 1 -25] defined across the plurality of sub-data structures and including each of the plurality of sub-data structures [round-robin basis in order of virtual circuit identifier, the flow control circuit 33 will provide a degree of fairness as among the virtual circuits; col. 12, line 63 – col. 13, line 9]; and the receiver is configured to receive the items from the plurality of sub-data structures in the sequence order [for each destination computer, the receive section 31 of the network interface transfers to the system memory 21 the data from cells received thereby over virtual circuits for which the computer 12(m) is the destination on a round-robin basis; col. 28, line 48 – col. 29, line 10] such that the plurality of pieces of information are received by the receiver from the particular one of the plurality of data structures in a first-in the particular one of the plurality of data structures [col. 14, lines 13 – 63], first-out the particular one of the plurality of data structures order [will transmit the cells so that the data in the data portions of the series of cells to conform to the order of data...the destination computer will receive the cells in the same order; col. 4, line 58 – col. 5, line 3 and col. 27, line 60 – col. 28, line 40].

- 7. As to claim 2, Gutierrez teaches each of the sub-data structures includes a linked-list data structure configured for storing items of the plurality of stored items [a plurality of "B" buffers BUF(0) through BUF(B-1) (generally identified by (BUF(b)), which are organized in linked lists; col. 22, lines 1 22].
- 8. As to claim 3, Gutierrez teaches storage for storing a head and a tail of the linked list data structure of each of the plurality of sub-data structures [pointers to the locations of the head and tail of the linked list; col. 8, line 65 col. 9, lines 40].
- 9. As to claim 14, Gutierrez teaches each of the sub-data structures includes a linked-list data structure configured for storing pieces of information of the plurality of pieces of information [a plurality of "B" buffers BUF(0) through BUF(B-1) (generally identified by (BUF(b)), which are organized in linked lists; col. 22, lines 1 22].
- 10. As to claim 15, Gutierrez teaches a storage for storing a head and a tail of the linked list data structure of each of the plurality of sub-data structures [pointers to the locations of the head and tail of the linked list; col. 8, line 65 col. 9, lines 40].
- 11. As to claim 29, Gutierrez the sequence order is a round robin order among the plurality of sub-data structures [transmit scheduler 53 operates on a round-robin basis; col. 19, lines 21 36 and col. 30, lines 1 25].
- 12. As to claim 30, Gutierrez teaches the distributor includes a counter configured to identify the sequence order [buffer count value; col. 22, lines 1 22].

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13. As to claim 31, Gutierrez teaches the sequence order is a round robin order among the plurality of sub-data structures [transmit scheduler 53 operates on a round-robin basis; col. 19, lines 21 - 36 and col. 30, lines 1 - 25].

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- 14. As to claim 32, Gutierrez teaches the distributor includes a counter configured to identify the sequence order [buffer count value; col. 22, lines 1 22].
- 15. As to claim 35, Gutierrez teaches the distributor is configured to distribute the plurality of items among the plurality of sub-data structures without regard to the content of items of the plurality of items [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 36 and col. 30, lines 1 25].
- 16. As to claim 37, Gutierrez teaches the distributor is configured to said distribute the plurality of pieces of the information among the plurality of sub-data structures without regard to the content of piece of the plurality of pieces of the information [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 36 and col. 30, lines 1 25].

Claim Rejections - 35 USC § 103

17. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

- 18. This application currently names joint inventors. In considering patentability of the claims under 35 U.S.C. 103(a), the examiner presumes that the subject matter of the various claims was commonly owned at the time any inventions covered therein were made absent any evidence to the contrary. Applicant is advised of the obligation under 37 CFR 1.56 to point out the inventor and invention dates of each claim that was not commonly owned at the time a later invention was made in order for the examiner to consider the applicability of 35 U.S.C. 103(c) and potential 35 U.S.C. 102(e), (f) or (g) prior art under 35 U.S.C. 103(a).
- 19. Claims 23, 33, 34, 36 and 38 51 are rejected under 35 U.S.C. 103(a) as being unpatentable over Gutierrez in view of U.S. Patent No. 7,002,916 to Parruck et al. [hereinafter Parruck, cited in the previous office action].
- 20. As to claim 23, Gutierrez teaches the invention substantially as claimed including a method comprising:
- (a) receiving a particular piece of information of a stream of pieces of information to be added to a data structure [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 36 and col. 30, lines 1 25], the data structure including a plurality of sub-data structures [one buffer BUF(b) associated with the linked list; col. 22, lines 42 60] with each of capable of storing a plurality of pieces of information in the stream of pieces of information [Each of the buffers BUF(B) can store information from one cell; col. 22, lines 1 22];
- (b) adding the particular piece of information to a currently selected one of the plurality of sub-data structures to which to add information [transfer data from cells

received thereby for virtual circuits on a round-robin basis; col. 28, line 48 - col. 29, line 10];

- (c) advancing the currently selected one of the plurality of sub-data structure to which to add information to a next one of the plurality of the sub-data structure [mechanisms for controlling transmission of cells over virtual circuits between respective destination and source computers 12(m) based on the instantaneous capacity of the switching nodes which form the path for virtual circuit to forward cells for the virtual circuit and the destination computer to receive cells over the virtual circuit; col. 29, lines 10 – 32] to which to add information in a predetermined order among the plurality of sub-structure independent of the stream of information [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 - 25];
- (d) removing information from a currently selected one of the plurality of sub-queues to which to remove information [for each destination computer, the receive section 31 of the network interface transfers to the system memory 21 the data from cells received thereby over virtual circuits for which the computer 12(m) is the destination on a round-robin basis; col. 28, line 48 - col. 29, line 10];
- (e) advancing the currently selected one of the plurality of sub-data structure to which to remove information to a next one of the plurality of sub-data structure [identify the next virtual circuit, in order of virtual circuit identifier, for which a task is enabled, and these operations will be repeated therefore; col. 15, line 55 – col. 16, line 22] to which to remove information in the predetermined order [col. 28, line 48 - col. 29, line 10]; and

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repeatedly performing steps (a)-(c) to add information to the data structure [col. 28, line 48 – col. 29, line 10] and steps (d)-(e) to remove information from the data structure [col. 28, line 48 – col. 29, line 10] such that pieces of information of the stream of pieces of information are added to data structure and removed from the data structure in the same order [will transmit the cells so that the data in the data portions of the series of cells to conform to the order of data...the destination computer will receive the cells in the same order; col. 4, line 58 – col. 5, line 3 and col. 27, line 60 – col. 28, line 40]. Although Gutierrez teaches the invention substantially, Gutierrez does not specifically teach the data structures and sub-data structures as queues and subqueues.

However, Parruck teaches receiving a particular piece of information of a stream of pieces of information [VC manager 195 receives all the cells; col. 7, lines 57 - 64] to be added to a queue [queues of queues $200(0) \ 200(m)$; col. 7, lines 48 - 58], the queue including a plurality of sub-queues [VC queues $192(0) \ 192(k)$; col. 7, lines 48 - 58] with each of capable of storing a plurality of pieces of information [data encapsulated in cells or data packets; col. 7, lines 34 - 43] in the stream of pieces of information [VC queue is a queue of cells received; col. 7, lines 47 - 58]; adding the particular piece of information to a currently selected one of the plurality of sub-queues to which to add information [incoming cells are stored in an input buffer; col. 10, lines 7 - 16], add information in a predetermined order among the plurality of sub-queues independent of the stream of information [maintains the order of the VC queues; col. 12, lines 47 - 67], removing information from a currently selected one of the plurality of

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sub-queues to which to remove information in the predetermined order [col. 12, lines 47 – 67] and repeatedly performing steps to add information to the queue and steps to remove information from the queue [col. 11, lines 17 – 34].

It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the features of receiving a particular piece of information of a stream of pieces of information to be added to a queue, the queue including a plurality of sub-queues, add information in a predetermined order among the plurality of sub-queues, and removing information from a currently selected one of the plurality of sub-queues in the predetermined order because this provides for an improved method and apparatus for shaping data communications between communication devices and allow for better traffic shaping to more fully utilize the virtual connections between communication devices [col. 7, lines 3 – 14 of Parruck].

21. As to claim 33, Gutierrez as modified by Parruck teaches a queue for storing items of a stream of information [queues of queues 200(0) 200(m); col. 7, lines 48 – 58 of Parruck] with said items received in a particular order [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 – 25 of Gutierrez], the queue comprising:

a plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 – 58 of Parruck], each of the plurality of sub-queues capable of storing a plurality of items [data encapsulated in cells or data packets; col. 7, lines 34 – 43 of Parruck];

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an enqueue distributor configured to receive said items of the stream of information in said particular order [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 – 25 of Gutierrez], and configured to distribute said items to the plurality of sub-queues in a predetermined sequence order [various virtual circuit identifier lists may be used for the respective tasks, and when a task is enabled for a particular virtual circuit, the identification of the virtual circuit can be appended at the end of the list; col. 30, lines 1 – 25 of Gutierrez] among the plurality of sub-queues such that each of said items are only stored in a single one of the plurality of sub-queues [transfer data from cells received thereby for virtual circuits on a round-robin basis; col. 28, line 48 – col. 29, line 10 of Gutierrez]; and

a dequeue receiver configured to only receive said items of the stream [for each destination computer, the receive section 31 of the network interface transfers to the system memory 21 the data from cells received thereby over virtual circuits for which the computer 12(m) is the destination on a round-robin basis; col. 28, line 48 – col. 29, line 10 of Gutierrez] of information from the plurality of queues in the predetermined sequence order [identify the next virtual circuit, in order of virtual circuit identifier, for which a task is enabled, and these operations will be repeated therefore; col. 15, line 55 – col. 16, line 22 of Gutierrez] and to forward said items in said particular order [col. 19, lines 21 – 36 and col. 30, lines 1 – 25 of Gutierrez]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the features of receiving a particular piece of

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information of a stream of pieces of information to be added to a queue, the queue including a plurality of sub-queues, add information in a predetermined order among the plurality of sub-queues, and removing information from a currently selected one of the plurality of sub-queues in the predetermined order because this provides for an improved method and apparatus for shaping data communications between communication devices and allow for better traffic shaping to more fully utilize the virtual connections between communication devices [col. 7, lines 3 – 14 of Parruck].

22. As to claim 44, Gutierrez as modified by Parruck teaches a system for implementing a queue [queues of queues 200(0) 200(m); col. 7, lines 48 – 58 of Parruck], the system comprising:

a plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 – 58 of Parruck], each of the plurality of sub-queues capable of storing a plurality of piece of information to be stored in the queue [data encapsulated in cells or data packets; col. 7, lines 34 – 43 of Parruck];

means for distributing received pieces of information of a stream of information to the plurality of sub-queues in a sequence order [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 – 25 of Gutierrez] independent of the content of the information being stored in the queue [maintains the order of the VC queues; col. 12, lines 47 – 67 of Gutierrez] and for causing said distributed received pieces of information to be stored in corresponding sub-queues according to the sequence order [various virtual circuit identifier lists may be used for the respective tasks, and when a task is enabled for a

particular virtual circuit, the identification of the virtual circuit can be appended at the end of the list; col. 30, lines 1 – 25 of Gutierrez], the sequence order defining an order of progressing among the plurality of sub-queues [transfer data from cells received thereby for virtual circuits on a round-robin basis; col. 28, line 48 – col. 29, line 10 of Gutierrez];

means for retrieving said distributed and stored piece of information from the plurality of sub-queues [for each destination computer, the receive section 31 of the network interface transfers to the system memory 21 the data from cells received thereby over virtual circuits for which the computer 12(m) is the destination on a roundrobin basis; col. 28, line 48 – col. 29, line 10 of Gutierrez] in the sequence order [identify the next virtual circuit, in order of virtual circuit identifier, for which a task is enabled, and these operations will be repeated therefore; col. 15, line 55 – col. 16, line 22 of Gutierrez] and forwarding said retrieved information such that the order of received pieces of information in the stream of information is the same as said forwarded stream of information [col. 19, lines 21 - 36 and col. 30, lines 1 - 25 of Gutierrez]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the features of receiving a particular piece of information of a stream of pieces of information to be added to a queue, the queue including a plurality of sub-queues, add information in a predetermined order among the plurality of sub-queues, and removing information from a currently selected one of the plurality of sub-queues in the predetermined order because this provides for an improved method and apparatus for shaping data communications between communication devices and allow for better traffic shaping to

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more fully utilize the virtual connections between communication devices [col. 7, lines 3 – 14 of Parruck].

23. As to claim 48, Gutierrez as modified by Parruck teaches a queue for storing items of a stream of information [queues of queues 200(0) 200(m); col. 7, lines 48 – 58 of Parruck] with said items received in a particular order [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 – 25 of Gutierrez], the queue comprising:

a plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 – 58 of Parruck], each of the plurality of sub-queues capable of storing a plurality of items [data encapsulated in cells or data packets; col. 7, lines 34 – 43 of Parruck];

means for receiving said items of the stream of information in said particular order [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 – 36 and col. 30, lines 1 – 25 of Gutierrez], and for distributing said items to the plurality of sub-queues in a predetermined sequence order [various virtual circuit identifier lists may be used for the respective tasks, and when a task is enabled for a particular virtual circuit, the identification of the virtual circuit can be appended at the end of the list; col. 30, lines 1 – 25 of Gutierrez] among the plurality of sub-queues such that each of said items are only stored in a single one of the plurality of sub-queues [transfer data from cells received thereby for virtual circuits on a round-robin basis; col. 28, line 48 – col. 29, line 10 of Gutierrez], wherein items distributed to a sub-queue are stored in the sub-queue [VC queue is a queue of cells received; col. 7, lines 47 – 58 of Parruck]; and

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means for retrieving said items of the stream of information [for each destination computer, the receive section 31 of the network interface transfers to the system memory 21 the data from cells received thereby over virtual circuits for which the computer 12(m) is the destination on a round-robin basis; col. 28, line 48 - col. 29, line 10 of Gutierrez] from the plurality of queues in the predetermined sequence order [identify the next virtual circuit, in order of virtual circuit identifier, for which a task is enabled, and these operations will be repeated therefore; col. 15, line 55 - col. 16, line 22 of Gutierrez] and for forwarding said items in said particular order [col. 19, lines 21 – 36 and col. 30, lines 1 - 25 of Gutierrez]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the features of receiving a particular piece of information of a stream of pieces of information to be added to a queue, the queue including a plurality of sub-queues, add information in a predetermined order among the plurality of subqueues, and removing information from a currently selected one of the plurality of subqueues in the predetermined order because this provides for an improved method and apparatus for shaping data communications between communication devices and allow for better traffic shaping to more fully utilize the virtual connections between communication devices [col. 7, lines 3 – 14 of Parruck].

24. As to claim 34, Gutierrez as modified by Parruck teaches said items correspond to packets [col. 7, lines 35 – 43 of Parruck]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the feature of packets because this allows for efficient traffic

shaping that better utilizes all the available bandwidth of all the virtual connections [col. 17, lines 37 – 44 of Parruck].

- 25. As to claim 36, Gutierrez as modified by Parruck teaches said items correspond to packets [col. 7, lines 35 43 of Parruck]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the feature of packets because this allows for efficient traffic shaping that better utilizes all the available bandwidth of all the virtual connections [col. 17, lines 37 44 of Parruck].
- 26. As to claim 38, Gutierrez as modified by Parruck teaches said pieces of information correspond to packets [col. 7, lines 35 43 of Parruck]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the feature of packets because this allows for efficient traffic shaping that better utilizes all the available bandwidth of all the virtual connections [col. 17, lines 37 44 of Parruck].
- 27. As to claim 39, Gutierrez as modified by Parruck teaches the predetermined order among the plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 58 of Parruck] is a round robin order among the plurality of sub-queues [receive scheduler 43 enables tasks to be performed in connection with virtual circuits on a round-robin basis; col. 18, lines 7 37 of Gutierrez].

- 28. As to claim 40, Gutierrez as modified by Parruck teaches the pieces of information correspond to packets [col. 7, lines 35 43 of Parruck]. As to the motivation for combining Gutierrez and Parruck, see the rejection to claim 34 above.
- 29. As to claim 41, Gutierrez as modified by Parruck teaches the predetermined sequence order is a round robin order [transmit scheduler 53 operates on a round-robin basis; col. 19, lines 21 36 and col. 30, lines 1 25 of Gutierrez] among the plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 58 of Parruck].
- 30. As to claim 42, Gutierrez teaches the enqueue distributor includes a counter for use in identifying the predetermined sequence order [buffer count value; col. 22, lines 1 22].
- 31. As to claim 43, Gutierrez as modified by Parruck teaches the enqueue distributor is configured to said distribute the plurality of items among the plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 58 of Parruck] without regard to the content of items of the plurality of items [transmit scheduler 53 operates on a round-robin basis, in order of virtual circuit identifier; col. 19, lines 21 36 and col. 30, lines 1 25 of Gutierrez].
- 32. As to claim 45, Gutierrez as modified by Parruck teaches the received pieces of information correspond to packets [col. 7, lines 35 43 of Parruck]. It would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the invention of Gutierrez to include the feature of packets because this allows

for efficient traffic shaping that better utilizes all the available bandwidth of all the virtual connections [col. 17, lines 37 – 44 of Parruck].

- 33. As to claim 46, Gutierrez as modified by Parruck teaches the sequence order is a round robin order [transmit scheduler 53 operates on a round-robin basis; col. 19, lines 21 36 and col. 30, lines 1 25 of Gutierrez] among the plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 58 of Parruck].
- 34. As to claim 47, Gutierrez teaches the means for distributing received pieces of information includes a counter for use in identifying the sequence order [buffer count value; col. 22, lines 1 22].
- 35. As to claim 49, Gutierrez as modified by Parruck teaches the items correspond to packets [col. 7, lines 35 43 of Parruck]. As to the motivation for combining Gutierrez and Parruck, see the rejection to claim 34 above.
- 36. As to claim 50, Gutierrez as modified by Parruck teaches the sequence order among the plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 58 of Parruck] is predetermined and independent of the content of said items of the stream of information [maintains the order of the VC queues; col. 12, lines 47 67 of Gutierrez].
- 37. As to claim 51, Gutierrez as modified by Parruck teaches the predetermined order is a round robin [transmit scheduler 53 operates on a round-robin basis; col. 19, lines 21 36 and col. 30, lines 1 25 of Gutierrez] among the plurality of sub-queues [VC queues 192(0) 192(k); col. 7, lines 48 58 of Parruck].

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CONTACT INFORMATION

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Li B. Zhen whose telephone number is (571) 272-3768. The examiner can normally be reached on Mon - Fri, 8:30am - 5pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, William Thomson can be reached on 571-272-3718. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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